## STIC-Biotech/Ch mLib

86305

From:

Duffy, Patricia

Sent:

Monday, February 10, 2003 1:27 PM

To:

STIC-Biotech/ChemLib

Subject:

Sequence Search 10/024,955

Importance:

High

In re: 10/024,955

Please search SEQ ID NO:6 and 7.

Please perform an oligomer search of each.

Please run the AA of SEQ ID NO:7 against the NA databases.

Please perform an interference search.

Please print out top 50 hits in each category.

Thanks.

Patricia A. Duffy CM1-8D05

AU 1645

703-305-7555

85,7

Edward Hart Technical Info. Specialist STIC/Biotech CMI 6802 Tel: 305-9203

Searcher:
Phone:
Location:
Date Picked Up:
Date Completed:
Searcher Prep/Review:
Clerical:
Online time:

TYPE OF SEARCH:

NA Sequences:

AA Sequences:

Structures:

Bibliographic:

Litigation:

Full text:

Patent Family:

Other:

VENDOR/COST (where applic.)

STN:
DIALOG:
Questel/Orbit:
DRLink:
Lexis/Nexis:
Sequence Sys.:
WWW/Internet:
Other (specify):

## BioTech-Chem Library Search Results Feedback Form (Optional)



The search results generated for your recent request are attached. If you have any questions or con (compliments or complaints) about the scope or the results of the search, please contact the BioTecsearcher who conducted the search or contact:

Mary Hale, Supervisor, 3: CM-1 Room 1E01

olu	intary Results Feedback Form
>	I am an examiner in Workgroup: (Example: 1610)
>	Relevant prior art found, search results used as follows:
	102 rejection
	103 rejection
	Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
•	Types of relevant prior art found:
	Foreign Patent(s)
	Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
>	Relevant prior art not found:
	Results verified the lack of relevant prior art (helped determine patentability).
	Search results were not useful in determining patentability or understanding the in-
thei	· Comments:

Drop off completed forms at the Circulation Desk CM-1, or send to Mary Hale, CM1-1E01 or mary.hale@uspto.gov

? ds

\$1.09

0.213 DialUnits Fi

```
Set
       Items
               Description
               DERMATOPHAGOIDES (W) FARINAE OR D(W) FARINAE OR DER (W) F (W) VII
S1
        9122
        4993 S1 AND PY<1996
S2
         249
               S2 AND (CLON? OR NUCLEIC OR DNA OR RNA)
s3
S4
         103
               RD S3 (unique items)
? logoff y
      09jan04 15:30:27 User226352 Session D740.3
           $7.63
                   1.363 DialUnits File5
             $78.75 45 Type(s) in Format 7
          $78.75 45 Types
   $86.38 Estimated cost File5
                    0.223 DialUnits File6
           $1.31
    $1.31 Estimated cost File6
                  0.738 DialUnits File34
          $15.12
            $113.05 19 Type(s) in Format 7
         $113.05 19 Types
   $128.17 Estimated cost File34
           $0.31
                    0.045 DialUnits File40
     $0.31 Estimated cost File40
           $1.61
                    0.357 DialUnits File50
             $22.00 11 Type(s) in Format 7
          $22.00 11 Types
    $23.61 Estimated cost File50
                    0.165 DialUnits File65
           $0.62
           Estimated cost File65
     $0.62
           $0.70 0.087 DialUnits File71
     $0.70 Estimated cost File71
                    0.484 DialUnits File73
           $4.74
            $8.10 3 Type(s) in Format 7
           $8.10 3 Types
    $12.84 Estimated cost File73
                    0.176 DialUnits File94
           $0.62
               $4.05 3 Type(s) in Format 7
           $4.05 3 Types
     $4.67 Estimated cost File94
           $0.19
                    0.080 DialUnits File98
     $0.19 Estimated cost File98
```

Pending Nucleic Acid and/or Pending Amino Acid database searches now generate two sets of

results. These databases were split into to two parts to reduce the time needed to update the databases daily. The split freed up more machine time for processing searches.

Searches run against the Nucleic Acid Pending database produce two sets of results, with the Searches run against the Amino Acid Pending database produce two sets of results, with the extensions, .rapm and .rapn

The Pending database search results should not be left in the case because the contain data that is confidential.